COUNTRY USSR/Germany SUBJECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS SEPORT ARE DEFINITIVE. THE MARKAL OF CONTENT IS TENTATIVE. THE MARKAL OF CONTENT IS TENTATIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. TO RET HE REFERENCES 50X1-HUM SECRET	This Document contains information affecting the Factional Deligner, within Connections, within Connections and the Child State, within Connection of the Child State of the Contest of th	· •	,=	, , ,					50X1 \
This Document wontain information affecting the Participal Defendence of the Third State, retain the measurement of the Control of the Society of Participal Defendence of the Society of Participal Participal Defendence of the Society of Participal Participal Defendence of the Society of Participal Participa	This Document contains information affecting the Factional Deligner, within Connections, within Connections and the Child State, within Connection of the Child State of the Contest of th							umra M m.	
This Document on the Third Start, within the meaning and the source of the Third Start of the Children of the	This Document contains a formation affecting the Factional Defends, within the measurement of the Third State, within the measurement of the Contest of the form of the Contest of the form of prehibble to reveal by a manufactorize from its prehibble to reveal by a manufactorize from its prehibble to reveal by a manufactorize from its prehibble. SECURITY INFORMATION DATE DISTR. 1 October 1953 NO. OF PAGES 31 REQUIREMENT REFERENCES SOX1-HUM THE SOURCE TYMMATIONS IN THIS SECONT ASE DEFINITION. SECRET								
INFORMATION REPORT Lucial Entering of the Tabled States, which be been admitted. It is entering to be received by an unauthorized person is prohibited by its. The reproduction of the state of the form is prohibited by its. The reproduction of the form is prohi	NFORMATION REPORT SECURITY INFORMATION SECURITY INFORMATION SECURITY INFORMATION SECURITY INFORMATION SOX: SOUNTRY USSR/Germany UBJECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. SOX1-HUR. SECRET SECRET	CENTRAL IN	ITELLIGENCE	AGENCY L		This Document con	tains inform	ation affectin	g the Na-
DATE OF INFO. PLACE ACQUIRED THE SOURCE CVALUATIONS IN THIS REPORT AS DEFINITIVE. SOX1-HUM SECRET SECRET	SECRET To receive by an unautherized person is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited by its. The reproduction of this form is prohibited. SECRET SECRET SECRET			۰	•	'tional Defense of t ing of Title 18, Sec	he United Stations 793 and	stes, within t 194, of the U.S	the mean- S. Code, as
COUNTRY USSR/Germany SUBJECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE SOURCE EVALUATION IN THIS REPORT ARE DEFINITIVE. THE SOURCE EVALUATION IN THIS REPORT ARE DEFINITIVE. THE SOURCE EVALUATION IN THE REPORT ARE DEFINI	UNIECT 1. German Scientists in the USSR DATE DISTR. 1 October 1953 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DESIRITIVE. THE APPRAISAL OF CONTENT IS INVALIDE. SECRET	INFORMAT	ION REPOR	T		to or receipt by an	unauthorize	d person is p	rohibited
COUNTRY USSR/Germany SUBJECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. SOX1-HUM SECRET	UNIECT 1. Germany Scientists in the USSR DATE DISTR. 1 October 1953 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DESIRITIVE. THE APPRAISAL OF CONIEST IS TANATURE. SECRET SECRET	•				*			50 1
SUBJECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany DATE OF INFO. PLACE ACQUIRED THE SOURCE SYAUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISA OF CONTENT IS TENTATIVE. (FOR REY SE REVESS) SOX1-HUM SECRET SECRET	UNDECT 1. German Scientists in the USSR 2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 THE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT AS INTELLIANTY. (FOR KEY SEE REPORT) SOX1-HUM SECRET SECRET			SECURITY INFO	RMATION				50X ²
2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31. DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS SPECET ARE DEFINITIVE. THE APPRAISA OF CONTENT IS TENTATIVE. FOR REY SEE REVESSE) SECRET SECRET	2. Soviets in the Leningrad Area and the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REY SEE ARVESSE) SECRET SECRET	COUNTRY	USSR/Germany			REPORT			
And the Soviet Zone of Germany NO. OF PAGES 31 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS SEPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. TOR REY SEE REVESS) SOX1-HUM SECRET	and the Soviet Zone of Germany NO. OF PAGES 31 NACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. FOR KEY SEE REVERSE) SDX1-HUN SBCRET	SUBJECT	1. German Sc	ientists in the	USSR	DATE DISTR.		1 Octo	ober 1953
PLACE ACQUIRED REFERENCES 50X1-HUM THE SQUECE EVALUATIONS IN THIS SEPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REY SEE REVESS) 50X1-HUM SECRET	PLACE ACQUIRED REFERENCES 50X1-HUM THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 50X1-HUM SECRET		2. Soviets i and the S	n the Leningrad oviet Zone of Ge	Area rmany	NO. OF PAG	GES	31	•
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REY SEE REVESS!) 50X1-HUN SECRET	DATE OF INFO.				REQUIREMENT		•	
SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVESSE) 50X1-HUM SECRET	PLACE ACQUIRED				REFERENCES			50X1
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 50X1-HUM SECRET	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. 50X1-HUN SECRET	,							
SECRET	SECRET		•				.,		50X1-HUN
SECRET	SECRET		: THE 'S	SOURCE EVALUATIONS IN	THIS REPORT	ARE DEFINITIVE.			<u> </u>
SECRET	SECRET			THE APPRAISAL OF CO	ONTENT IS T				50X1-HUN
								•	
-									
-									
-									
-									
-									
-									
-									
-									
-									
-									
					,				
				· .	•				·
									·
				· .	,		·		
				· .	,				
				· .					
					,				
					•				
				· .					
				· .					
						· .			
						· · ·			
						·			
				CRYDET					
(Note: Washington Distribution Indicated By "X", Field Distribution By "#".)	marks, proming and Philippides Indicated By UNI Will St. 1 M. A. M. 1 M. A. M. 1 M.	STATE #X ARM	1.0 ++ 1	#x AIR #x		AEC			_50X1

	इस्टा क्रिक	
	SECRET SECURITY INFORMATION	REPORT
	•	FOX4 LILIM
		50X1-HUM
COUNTRY	USSR, Germany (SovZone)	DATE DISTR. 3 4 UG:53
SUBJECT	Bearden Shiphtiste dinthe USSR: in the	NO. OF PAGES 29
	ZankSowiets in the Leningrad Area and the Soviet Zone of Germany	
PLACE ACQUIRED) (NO. OF ENCLS. 50X1
DATE		SUPPLEMENT
ACQUIRED) [*]	REPOR
DATE OF		50X1-HUM
DATE OF		
	THIS IS UNEVALUATED INFORMATION	
in the second se	THIS IS SHEVALUATED IN ORIVINION	, 50X1-HUM
 		
GERMAN :	SPECIALISTS IN THE USSR	
·	SIEGIANIDIO IN THE ODOR	50X1-HUM
· i 1.	SESCIALIZED AN AME ODDA	50X1-HUM
1.	German specialists in the USSR. The following	50X1-HUM
ske	German specialists in the USSR. The follothes of these people.	
	German specialists in the USSR. The following	
ske	German specialists in the USSR. The follothes of these people.	gyroscope field, has geraete Company, Berlin.
ske	German specialists in the USSR. The following these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, in Leningrad	gyroscope field, han geraete Company, Berlin. He worked at 50X1-HUM
ske	German specialists in the USSR. The following these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, in Leningrad AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefun	gyroscope field, han geraete Company, Berlin. He worked at 50X1-HUM
ske	German specialists in the USSR. The following the second of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, in Leningrad AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefuntil 1945, he was taken to	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospekt 20 He is now working in	gyroscope field, han- geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engelsw n the Lesnoy Institute
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945, he was taken to Leningrad, he worked at the Svetlana factory and	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engels#
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospekt 20 He is now working in	gyroscope field, han- geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engelsw n the Lesnoy Institute
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, han- geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engelsw n the Lesnoy Institute
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, han- geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engelsw n the Lesnoy Institute
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engels# n the Lesnoy Institute 50X1-HUM
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engels# n the Lesnoy Institute
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engels# n the Lesnoy Institute 50X1-HUM
ske	German specialists in the USSR. The follotches of these people. ADLER, Friedrich; Engineer He is a specialist in the electrical motor and had much experience in this field; with Kreisel until 1945; with Gema Haus, Berlin, until 1946. Institute 49, AMON; Dr. phil. nat. (physicist) He was a physical training instructor at Telefu until 1945 Leningrad, he worked at the Svetlana factory and Prospect 20 of that factory	gyroscope field, has geraete Company, Berlin. He worked at 50X1-HUM nken Company, Berlin, o the USSR. While in d lived at Engels# n the Lesnoy Institute 50X1-HUM

SECRET			i .	
- 3 -		:		50)
				·

•	- 3 -	;	50
			
LASIG; Dipl. Engineer			
Specialist for hydraulic Berlin, until 1945; with			
orking at present on the	e hydraulic contro	of missile fi	ring
countings in Ostashkov			50X1-H
			<u> </u>
OEGEL, Karl; Dr. of Ma	thematics		
ery good man in his fi	eld: with Kreiselger	raete Company,	Berlin,
intil 1945; with Gema H Institute 49	Leningrad, as	1946. He worke	₫ ෧ \$ 50X1-H
	nentuates, as a	Meritan 110191	<u></u>
·.			
OEHM, Helmut; Engineer			* * * * * * * * * * * * * * * * * * * *
Designer of gyroscopic	instruments and a go	od man in this	field;
ith Kreiselgeraete Com erlin, until 1946. He	worked at Institute	194 <u>91 WITH Gen</u>	50X1-HU
eningrad where he desi	gned the gyroscopic	stabilisers	
**, **			50X1-HUM
OESE; Engineer	100 da tamana da		
e worked in Institute a eadership of Engineer			under the
OHN, Mrs.			50X1-H
	She lived in Shen	nd I naka	in i
eturned to Germany in:		*	50X1-HUM
manual Fire and and			4
RAXMACHER Perhaps PRAC of the Soviets)	MARKE 18 Meanto/; [orbr. mgrueer	(pl. contress.
pecialist in the magne	tron field: worked a	at the Fontanka	Institute
n Leningrad			
			50X1-HUM
RUEKNER, ROLL		•	Cont.
ith Zeiss, Jena, until	1946; worked in the	CONE Zavod in	Leningrad
nd lived in Shemilovk	<u> </u>		,
UCHNER, Werner; Dipl.	ingineer		
evelopment planning en eracte Company, Berlin			
reader until 1946; worldered to Catashkov	ted in Moscow for a	time and was t	hen teen:
erred to Ostashkov	where he i	s still employ	50X1-H
UETTNER; Engineer			
as no special fields w	th Zeiss, Jens, uni	11 1946 as a s	alcomeny
orked in Progress Savo	In Leningrad and II3	red in Shemilo	VEA:
		,	50X1-HL
		\mathcal{A}_{i}	
•	SECRET		• • •
•			
•	•	:	:
		· i	
	•		

•	SECRET	
	- 4-	0X1
•	50X1-HUM	
	DETTKE, Paul; Master mechanic He worked with the Walther Company in Kiel until 1945; with a ship	
	construction company in Blankenburg until 1946. In Leningrad, he	•
	worked in the shops of the ship construction group working on the	
•	Walther engine	
	DIETTRICH; Engineer	
	Designer of optical distance-measuring instruments; with Zeiss, Jena, until 1946; worked in the GOMZ Zavod military section.	
	Leningrad 50X	1-HU
	50X1-HUM	•
	DILL; Engineer Designer of electrical equipment; with Telefunken Company, Berlin,	
	until 1945, worked at Institute 400 in Lomonosov near Leningrad:	
•	a Tables	
	DITZEL; Engineer Designer of optical instruments; with Zeiss, Jena, until 1946;	
	worked in the GOMZ Zavod military section, Leningrad, and lived	
	in Shemilovka, 50X1-HUM	
	FOVA LILINA	
	50X1-HUM	
	DOBRUCK; Engineer4 He worked in the Fontanka Institute in Leningrad	
	He Worked in the Foltance Institute in beningrad	(
	DRESSLER, Rudolf; Engineer 50X	1-HU
	He worked in the Fontanka Institute in Leningrad	
•	50/4	
	DREWISS: Engineer 50X1	יוטא-
	He worked with the Condenser group in Leningrad,	
	lived on the Stalin Prospect	
	DUEHRING, Miss; Technical Draftsman	
	DUEHRING, Miss; Technical Draftsman She worked in Institute 400 in Lomonosov near Leningrad	•
	DUEHRING, Miss; Technical Draftsman She worked in Institute 400 in Lomonosov near Leningrad	٠
	DUEHRING, Miss; Technical Draftsman She worked in Institute 400 in Lomonosov near Leningrad	
	She worked in Institute 400 in Lomonosov near Leningrad ENDERT, Hans; Technician	
	She worked in Institute 400 in Lomonosov near Leningrad ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as, an	
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode	
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad.	
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode	I-HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1	I-HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1	I-HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist	I-HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist: ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked	I-HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the	·.
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948	·.
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other specialists. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1	·.
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist: ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1	·.
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1 FAERBER; Mechanic With Zeiss, Jena, until 1946; worked in the GOM Z Zavod in Leningrad	: -HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist: ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1	: -HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1 FAERBER; Mechanic With Zeiss, Jena, until 1946; worked in the GOM Z Zavod in Leningrad	: -HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1 FAERBER; Mechanic With Zeiss, Jena, until 1946; worked in the GOM Z Zavod in Leningrad	: -HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 50X1 FAERBER; Mechanic With Zeiss, Jena, until 1946; worked in the GOM Z Zavod in Leningrad	: -HUI
	ENDERT, Hans; Technician He worked at the Heeresartilleriepark (HAP), Peenemuende, as a technician until 1945; was with a missile group at Bleicherode until 1946. He worked at Institute 49, Postfach 509, Leningrad, as a development engineer, although he usually assisted the other 50X1 specialist. ENDERT, Rosalie, Mrs.; mother of Hans ENDERT; typist Previous experience with a coal company in Cottbus, Germany; worked as a typist at Institute 49 in Leningrad, where she wrote all the German specialists' reports after 1948 FAERBER; Mechanic With Zeiss, Jena, until 1946; worked in the GOM Z Zavod in Leningrad and lived in Shemilovka.	: -HUI

Declassified in Part - Sanitized Copy Approved for Release 2013/08/23 : CIA-RDP81-01030R000100230006-9

S	E	¢	R	ŀΕ	T

50X1

FAEUSTNER Possibly FEUSSNERT; Engineer Designer of radio transmitters; formerly a chief designer at. Telefunken Company, Berlin; still employed by the Svetlans for Leningrad and working at the Lesnoy Institute. He lives at Engels Prospect 20	otory in
FALTA; Dipl. Engineer Development engineer for ultra-red optical devices; with Zeis Jena, until 1946; worked in GOMZ Zavod in Leningrad and lived Schemilovka	50X1-HUM
FISCHER, Miss; Typist Formerly employed in Danzig, Germany; worked in some shippeon tion activity in the USSR, along with ROTHE	50X1-HUM
FLACH, Mrs. Lucie Her husband, Walter, died in Leningrad in January 1951. She not employed and lived in Shemilovka	▼&≜ 50X1-HUM
FOCKE; Engineer Designer of optical distance-measuring instruments; with Zeis Jena, until 1946; worked in the military section of the GOMZ. Zavod in Leningrad; lived in Shemilovka.	50X1-HUM
FRIEBE, Paul; Engineer Specialist in the calibration and adjusting of optical distant measuring instruments; with Zeiss; Jens, until 1946; worked if field in the military section of the GOMZ Zavod, Leningrad and Living in Shemilovka	n him
FRITSCHE With Zeiss, Jena, until 1946; worked in the GOMZ Zewod in Lenand lived in Shemilowka.	
FROSCH; Engineer Designer of cameras with Zeiss, Jena, until 1946; worked in to GOMZ Zavod in Leningrad and lived in Shemilovka	50X1-HUM (
GLOEDE; Dipl. Engineer	50X1-HUM 5
- Wall Called III as William and a second of the control of the co	Charge
	50X1A

	SECRET		50X1
	-6-		JOXI
			•
	\		•
GOETZ, Karl Heinz; Eng	ineer		
Specialist for electro	lvtic condensers:	worked at the	Невско
Company in Hermsdorf,	Thuringia, until 1	945; worked 1	n a plant 50X1-HU
in the Harz Mts. until	1946; employed wi	th the conden	ger group,
in Lenin	grad and lived on	Stalln Prospe	181
GOLMERT, Paul; Enginee	.		•
Specialist with much a	xperience in the d	lesign and det	relopmentoof
alectrical equipment s	mch.as potentiomet	ers: with Kre	iselgeraete
Company, Berlin, until	. 1945; with Gema_E	laus. Berlin.	until 1946.
He worked in his field	at Institute 49		Lenin 50X1-HUM
	_		
			· · 50X1-HUM
GRAEFE; Dipl. Engineer	• 		
Worked as a developmen	it engineer at Ins	titute 400, L	omonosov;
GRAF, Kaspar; Engineer	C Taimana and		
Worked in Institute 40	10 Pomotroso41		,.
CRIEBSCH /REG-1667; En	noineat		50X1-HUM .
Turbine drive designer	r in the ship cons	truction fiel	d; worked at the
Eriadrich Krupa German	nia Werft, Kiel, u	ntil 1945: Wi	th a ship con-
struction company in	Blankenburg until	1946. He wor	ked with the
ship construction gro	up (SKB) in Lening	rad	
	/		50X1-HUM
GROSS, Carl; Dr. phil	. nat. (Physicist)		
Specialist in decimet	er-transmitter con	struction; 10	rmerly with
Telefunken Company in	Thuringia; in 194) joined the	Telelunken
group in Berlin; empl where he built decime	oyed with the Svet	lana lactory	ole Prospekt 20.
where he built decime	ter transmitters;	TIATER WE DING	
	<u>.</u>		
GUENTHER, Johannes; D	ipl. Engineer		<u> </u>
Worked at the Fontank	a Institute in Len	ingrad.	
"TITO OF THE PARTY	 	· · ·	
		*1	
GUENTHER, Werner; Dip	l. Engineer		
Specialist in televia	ion equipments wit	h Fernseh Gml	H, Berlin,
until 1945; spent som	e time with the Pe	rnseh group	in Obertannwald,
CSR. He worked in th	e Fontanka Institu	te in Lening	rad
			F0V4 1111
			50X1-HU
	·		

S	E	C	R	B	i
•		-			
		,	7		

50X1

th Zeiss, Jens, until 1946; worked in the Progress Zevod in eningrad and lived in Shemilovks,	;
TSCHE; Engineer	
th Fernseh GmbH, Berlin, until 1946; worked in the Fontanka	, 50X1-HU
stitute in Leningrad.	
TSCHE w working in Institute 400 in Lomonosov near Leningrad.	•
a rotating an amount for	
BANN; Dr.	•
ventor of the Habann magnetic vacuum tube; went to the USSR october 1946; present whereabouts unknown.	٠.
	· =0\/4 LU
EDRICH; shop foremen	50X1-HU
th Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Len	TIGLEG
IG TTARG TU ' MURETTOANG	
	,
50X1-F	HUM
ARNACK. ith Zeiss, Jena, until 1946; worked in the GOMZ Zavod in Len	ingrad
nd lived in Shemilovka,	
auser: Professor (Physicist)	
nd lived in Shemilovka,	
AUSER; Professor (Physicist)	Coningrad, 50X1-HU
AUSER; Professor (Physicist). AUSER; Professor (Physicist). ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka.	Leningrad,
AUSER; Professor (Physicist). AUSER; Professor (Physicist). ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka.	Coningrad, 50X1-HU
AUSER; Professor (Physicist) (Ausers, Professor (Physicist) (Ausers, Professor (Physicist) (Ausers, Professor (Physicist) (Ausers, Professor (Physicist) (Ausers) (Au	Coningrad, 50X1-HU
AUSER; Professor (Physicist). AUSER; Professor (Physicist). ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lononosov. as a mathematician	50X1-HL
AUSER; Professor (Physicist). AUSER; Professor (Physicist). Ith Zeise, Jena, until 1946; worked in the Progress Zavod; Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov; as a mathematician 50X1-	50X1-HU
AUSER; Professor (Physicist). AUSER; Professor (Physicist). Authority worked in the Progress Zavod; Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov; as a mathematician conservation of Soxionese signer of cameras; with Zeiss, Jena, until 1946; worked at	50X1-HU
AUSER; Professor (Physicist). AUSER; Professor (Physicist). Authority worked in the Progress Zavod; Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov; as a mathematician conservation of Soxionese signer of cameras; with Zeiss, Jena, until 1946; worked at	50X1-HU
AUSER; Professor (Physicist). AUSER; Professor (Physicist). ith Zeiss, Jena, until 1946; worked in the Progress Zavod; in a lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov; as a mathematician ENSE, Willi; Engineer esigner of camerass with Zeiss, Jena, until 1946; worked at	50X1-HU
AUSER; Professor (Physicist) AUSER; Professor (Physicist) Authority (Physicist) Authorit	50X1-HU
AUSER; Professor (Physicist) AUSER; Professor (Physicist) Authorization in Long to the Progress Zavod, I and lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Long to so. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Shemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electrical estates.	50X1-HU 50X12
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Skemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electricating equipment; with Kreiselgeraete Company. Berlin, until	50X1-HU 50X1-HU 60X2
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Skemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electric esting equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his	50X1-HU HUM GOM Z
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Skemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electric esting equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his	SOX1-HU 50X1-HU HUM GOM Z
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician sesigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Shemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electricating equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his ind also on the development of servo-mechanisms at Institute	50X1-HU HUM GOM Z
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Shemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electricating equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his ind also on the development of servo-mechanisms at Institute	50X1-HU 50X1-HU GOM Z
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician sesigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Shemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electricating equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his ind also on the development of servo-mechanisms at Institute	50X1-HU HUM GOM Z
AUSER; Professor (Physicist) ith Zeiss, Jena, until 1946; worked in the Progress Zavod, Ind lived in Shemilovka. EINZERLING; Dr. of Mathematics orked at Institute 400 in Lomonosov. as a mathematician esigner of cameras; with Zeiss, Jena, until 1946; worked at avod in Leningrad and lived in Shemilovka. ESSLER, Herbert; Engineer pecialist with much experience in the development of electricating equipment; with Kreiselgeraete Company, Berlin, until 945; with Gema Haus, Berlin, until 1946. He worked in his ind also on the development of servo-mechanisms at Institute	50X1-HU HUM GOM Z

50X1

•	≈8 ∞		
•	•	ς. ΈΟΧΑ ΙΙ	LINA
•	1 × 1	50X1-H	UM
HOFFMANN, Werner; Di	pl. Engineer		
Specialist in the de	sign of television testi	ing equipment;	
worked in the Fontan	ka Institute, Leningrad		50X1-HUM
HOLLER; Engineer			
Worked at Institute	400 in Lomonosovi and wa	s later trans	 - -
ferred to Makhachkala	Ma; specialist for test	stands used	
in testing engines.	· · · · -		
HOYER:			
Designer of hydrauli	c control systems; with	Kreiselgeraet	· •
Company, Berlin, unt	11 1945; with Gema Haus	Berlin, unti	ĺ
1946; worked at Osta			50X1-HUM
* ' *	-		
*. * .	. *		<u> </u>
JANDT, Ernst REG-12	77: Dipl. Engineer		
	ka Institute, Leningrad.	.	
		'	
JESCHKE			•
Worked at the Pontan	<u>ka Tnatituta in Laningra</u>	.a	,
			
. ,			•
JOHN, Kurt; Shop for	enan		
Specialist in the pr	oduction of technical qu	artz glass:	
employed at the Deut	sche Quartz GmbH, Berlin	-Spandau.unti	1
1946; working in his			<u> </u>
living in SSh		with his fami	TYL COVA LILINA
			50X1-HUM
			• •
		5	
• •	· · · · · · · · · · · · · · · · · · ·		1
JOHN; Engineer		,	•
Worked in Institute	400, Lomonosova, as a fa	brication en-	_
gineer			50X1-HUM
		•	
			•
KALB; Dipl. Chemist			•
Specialist in the ch	emistry of paper used in	condensers;	COX4 111184
worked with the cond	enser group in Leningrad	and lived on	50X1-HUM
Stalin Prospect,			
		50	X1-HUM
KARNAKI, Mrs. Eugeni	€ .	***	
Mother-in-law of Han	s ENDERT; worked as a tr	anslator.at, I	<u>n – </u>
stitute 400, Lomonos	O7 ₆ ,		
			<u> </u>
	 	*-	
KASCHLIK; Engineer	•		
Designer of optical	distance-measuring instr	uments; with	20100
	J	tion of the G	012 50X1-HUM
Zavod, Leningrad and	lived in Shemilovka.		
			I I

50X1

	2
KAUFMANN, Hans; Dr. Engineer	
Specialist in the radar and Loran fields; with Siemens	
Company, Berlin, until 1945. In Leningrad he is employed	
by the Svetlana factory, works at the Lesnoy Institute,	•
and lives at Engels Prospect 20	50X1-HUM
KAUFMANN; Dr. (Chemist)	
Director of the Leuna group which lived in Sestroretsk and	□ 50X1-HUM .
worked in Leningrad	
	:
	;
KEPPEL, Ernst; Engineer	Contract Contract
Designer on the Walther submarine engine; with Walther	*•
Company, Kiel, until 1945; with a ship construction company	7
in Blankenburg until 1946. In Lemingrad he worked on the	
Walther engine with the SKB group	50X1-HUM
	•
	· ·
•	
KETTLER	•
With Zeiss, Jena, until 1946; transferred from Zeiss group	
in Kiev in 1949 in exchange for Dr. HERBERT	FOVA LILIN
	50X1-HUM
KINDLER, Heinrich; Dr. phil. nat. (Physicist)	•
Specialist in servo-mechanisms and computers,	
physicist: with Kreiselgeraete Company. Berlin. until 1945.	
with Gema Haus, Berlin, until 1946. He was chief of compu	62 50X1-HUM
development at Institute 49, Leningrad,	,
	•
KLODT; Engineer	•
A designer of condensers; worked with the condenser group	
in Leningrad, Postfach 249; lived on Stalin Prospects	
	50X1-HUM
KOLL	
Working in Institute 400 in Lomonos 983	50X1-HUM
	· .
KOTOWSKI, Hans; Dipl. Engineer	
Specialist in radio transmitter construction; with Telefun	Ken soya Liliki
Company, Berlin, until 1946. In Leningrad he is employed	st
the Svetlana factory and lives at Engels, Prospect 20	
	·
KOTOWSKI, Paul; Dr. Engineer	and the second second
Specialist in radio transmitter construction for the cen-	
timeter range and has written several books; with Telefunk	92
Company, Berlin, until 1946. In Leningrad he is employed	
the Svetlana factory and has been working at the Lesnoy In-	-
stitute since December 1951; lives at Engels Prospect 20.	
SATARAS STRUS DECEMBEL 1231! IIASS ST FUKSIS LOSDECT 50	i
-	/ /
	\sim
	,
SECRET	, · .
SECRET 50X1-HUM	· · · · · .

50X1

is a test eng	ineer on the W	alther engine with the SEB gr	50X1-HU
6	h	e may have transferred to the	
Tater Police.		to may have standidited so she	•
CRESSE; Chief	Engineer (Obe	ringenieur)	•
instruments;	with Zeiss, Je	for optical distance-measuring one, until 1946. He was chief ument production in the military in Shorile	
ection of th	with his fami	Leningrad; living in Shemilo	50X1-HU
ROCHMANN . Ed	uard; Dr. Engi	neer	
Specialist in	electrical co	ontrols and construction of an wintil 1945; had his own mes	
	a aku in warsa	IM DECIT TAGO! DEG DIS OME WOR	
suring equipm	ent plant in T	Phuringia until 1946. He work	:ed
om amplifiers	ent plant in T and controls	Thuringia until 1946. He work for torpedoes at Institute 40	00,
on amplifiers Leningrad; st	ent plant in T and controls	Phuringia until 1946. He work	00,
on amplifiers Leningrad; st	ent plant in T and controls	Thuringia until 1946. He work for torpedoes at Institute 40	00, Boyskaya
on amplifiers Leningrad; st L8	ent plant in T and controls ill living and	Thuringia until 1946. He work for torpedoes at Institute 40 I working in Leningrad, Kuznet	00, Boyskaya
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in	ent plant in T and controls ill living and hil. nat. (Phy optical devel	Thuringia until 1946. He work for torpedoes at Institute 40 I working in Leningrad, Kuznet (sicist) Lopment and is a very good mar	50X1-HL
on amplifiers Leningrad; st 18 KUEHNE; Dr. p Specialist in in his field;	ent plant in T and controls ill living and hil. nat. (Phy optical devel with Zeiss, J	Thuringia until 1946. He work for torpedoes at Institute 40 I working in Leningrad, Kuznet vsicist)	500, 5000 5000 5000 5000 5000 5000 5000
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in In his field;	ent plant in T and controls ill living and hil. nat. (Phy optical devel with Zeiss, J	Thuringia until 1946. He work for torpedoes at Institute 40 working in Leningrad, Kuznet (value) (valu	50X1-HL
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in in his field; Zeiss laborat	ent plant in T and controls ill living and hil. nat. (Phy optical devel with Zeiss, J ory in the GOM	Thuringia until 1946. He work for torpedoes at Institute 40 working in Leningrad, Kuznet veicist) Lopment and is a very good mar Jena, until 1946; chief of the 12 Zavod, Leningrad	50X1-HL
on amplifiers Leningrad; st 18; KUEHNE; Dr. p Specialist in in his field; Zeiss laborat	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOM	Churingia until 1946. He work for torpedoes at Institute 40 working in Leningrad, Kuznet vsicist) Lopment and is a very good mar Jena, until 1946; chief of the 42 Zavod, Leningrad	50X1-HU
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in In his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOS rich; Chief Er r and calculat 1945; with Ge	Churingia until 1946. He work for torpedoes at Institute 40 working in Leningrad, Kuznet very good margineer and is a very good margineer (Oberingenieur) tor; with Kreiselgeraete Company with Kreise	50X1-HU
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in In his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOM rich; Chief En r and calculat 1945; with Ge design group a	Churingia until 1946. He work for torpedoes at Institute 40 working in Leningrad, Kuznet (veicist) Lopment and is a very good margena, until 1946; chief of the 42 Zavod, Leningrad agineer (Oberingenieur) Lor; with Kreiselgeraete Compa	50X1-HU
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in in his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOM rich; Chief En r and calculat 1945; with Ge design group a	Churingia until 1946. He work for torpedoes at Institute 40 a working in Leningrad, Kuznet (vsicist) Lopment and is a very good margen, until 1946; chief of the 42 Zavod, Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad, Leningrad, Leningrad,	50X1-HL
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in in his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOM rich; Chief En r and calculat 1945; with Ge design group a	Churingia until 1946. He work for torpedoes at Institute 40 a working in Leningrad, Kuznet (vsicist) Lopment and is a very good margena, until 1946; chief of the 42 Zavod, Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad, Leningrad, Leningrad, Leningrad,	50X1-HL
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in in his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. mat. (Phy optical devel with Zeiss, J ory in the GOM rich; Chief En r and calculat 1945; with Ge design group a	Churingia until 1946. He work for torpedoes at Institute 40 a working in Leningrad, Kuznet (vsicist) Lopment and is a very good margena, until 1946; chief of the 42 Zavod, Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad, Leningrad, Leningrad, Leningrad,	50X1-HL
on amplifiers Leningrad; st L8 KUEHNE; Dr. p Specialist in in his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until	ent plant in T and controls ill living and hil. nat. (Phy optical devel with Zeiss, Jory in the GOM rich; Chief Er and calculat 1945; with Gedesign group a where he did	Churingia until 1946. He work for torpedoes at Institute 40 a working in Leningrad, Kuznet (vsicist) Lopment and is a very good margena, until 1946; chief of the 42 Zavod, Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad, Leningrad, Leningrad, Leningrad,	50X1-HL
ENDERNE; Dr. p Specialist in in his field; Zeiss laborat LANGENBACH, E Chief designe Berlin, until chief of the	ent plant in T and controls ill living and hil. nat. (Phy optical devel with Zeiss, Jory in the GOS rich; Chief Er and calculated 1945; with Godesign group a where he did	Churingia until 1946. He work for torpedoes at Institute 40 a working in Leningrad, Kuznet (vsicist) Lopment and is a very good margena, until 1946; chief of the 42 Zavod, Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad Leningrad, Leningrad, Leningrad, Leningrad,	50X1-HU

SECRET 50X1 **-11**-50X1-HUM. LAWITSCHKA, Hans; Dipl Engineer Formerly a marine construction engineer at the torpedo testing range (TVA) Eckernfoerde near Kiel, where he also worked on the Walther engine; worked in Institute 400, Leningrad, where he was a group leader of engineers working on the Walther engine LEGLER. Ernst Dinl. Engineer With Zeiss, Jena, until 1946; worked in the Progress Zavod in Leningrad and lived in Shemilovka, f 50X1-HUM LINDNER, Paul; Engineer Specialist in television optical equipment; with Fernseh GmbH, Berlin, until 1946; worked in the Fontanka Institute, 50X1-HUM Leningrad. LINKE 50X1-HUM He worked in the Fontanka Institute, Leningrad, LITZ, Siegfried; Shop foreman With Fernseh GmbH, Berlin, until 1946; worked in the Fontanks 50X1-HUM Institute. Leningrad. LOEWIS, von May have worked in Institute 400, Lomono or , for a time but was later transferred to Makhachkala and is probably still 50X1-HUM LOTZE, Herbert Worked in the Fontanka Institute, Leningred 50X1-HUM LUEBCKE, Ernst; Prof. Dr. Specialist in the accoustics field; he was a professor at the Technical High School in Braunschweig until 1945, and may have taught at the University of Rostock until 1946. He worked at Institute 400 in Lomonos CV . probably in his 50X1-HUM field ; Engineer Specialist in high frequency measuring equipment he was with the Telefunken Company, Berlin, until 1945;

SECRET

worked at Institute 400 in Lomonosov, USSR. as a development

50X1-HUM

engineer in his field

	Secret -12-		· 50X1
HALY, Rolf	; Dipl. Engir	.eer	50X1-HUM
MANN With Zeiss, Je	ena, until 1946; wor	ked in the GOMZ 2	avod.
Leningrad; liv	red in Shemilovka,	·	50X1HUM
MATZKE, Herber Specialist in	rt ; Dipl. television cifcuit	Engineer diagrams	50X1-HUM
MAURER; Techni Specialist in with Fernseh Institute in 1	the field of transm GmbH, Berlin, until	nission vacuum tub 1946; worked in t	oes; he Fontanka 50X1-HUM
MEHLITZ; Enging Specialist in worked at the Shemilovka	neer micro-optics; with Progress Zavod in l	Zeiss, Jena, unti Leningrad and live	11 1946; 50X1-HUM
MENGE, Horst Worked in the	Fontanka Institute	, Leningrad, Posti	249; 50X1-HUM
good experien with a ship corked with the	t; Engineer the design of the V ce; with the Walther onstruction company he SKB group in Len- s now living in Len-	r Company, Kiel, t in Blankenburg un ingrad on the Walt	ntil 1945; htil 1946.; ther engine
			50X1-HUM
MISCHINOWSKI; Worked in Len troretsk	Chemist ingrad with the Lew	na group and live	
MISLIWETSCHEK Working in In	stitute 400, Lomono	8 OV 3	50X1-HUM
MUELLER; Engi Designer of r worked at the	neer adio equipment; wit Fontanka Institute	h Siemens, Berlin , Leningrad,	<u>until 1945;</u> 50X1-HUM
was employed in his field, he was report	neer (?) r eye-glasses. Wit in the vicinity of ; but was then trans ed at the COMZ Zavo tivity. He is livi	Moscow for a time ferred to Leningra d, although not ea	, working ad, where praged in

PROUNITZ Worked at Institute 400 in Lononosovs PRUEFE; Engineer With Zeiss, Jena, until 1946; worked at the Progress Envoid in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Porces to the Zeiss plant in Heidenheim near Stuttgart and then returned to	•
OTTO; Diplome Chemist Worked with the Leuna group in Leningrad and was later transferred to the Leuna group in the vicinity. Charkey laved in Sectroretak until 1951, when the Leningrad group returned to Germany. The others were transferred to Charkey in the beginning of 1952. PALOW, Otto Worked in the Fentanka Lonstitute in Leningrad and laved in Sectroretak; transferred to the Leuna group in the vicinity of Kharkey in 1952 PPAFF; Engineer (?) Worked in a laboratory in the COMZ Zaved, Leningrad; living in Shemilovka, PROMNIEZ Worked at Institute 400 in Lozonosove With Zeiss, Jenn, until 1946; worked at the Progress Enved in Leningrad and lived in Shemilovka. 50X1 PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Seiss, Jenn, until 1946; wont with the American Forces to the Seiss plant in Besidenhein mean Stutigary and them returned to Sens in October 1946. He worked at the Engineer to the Gold Zaved in Laningrad and lived in Shemilovka. REHM; Engineer	•
OTTO; Diplome Chemist Worked with the Leuna group in Leningrad and was later transferred to the Leuna group in the vicinity of Enritty; lived in Sestrorstek until 1951, when the Leningrad group returned to Germany. The others were transferred to Enritov in the beginning of 1952. PALOW, Otto Worked in the Fontanka Institute in Leningrad and lived in Seatorstake transferred to the Leuna group in the vicinity of Enricy in 1952. PATER: Dr. of Chemistry Worked in an unknown institute in Leningrad and lived in Seatorstake transferred to the Leuna group in the vicinity of Enricy in 1952. PATER: Engineer (7) Worked in a laboratory in the GOMZ Envod. Leningrad; living in Shemilovka, PROMRITZ Worked at Institute 400 in Lozonosove FROMRITZ Worked at Institute 400 in Lozonosove FROMRITZ FULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeins, June, until 1945; wont with the American Porces to the Zeins June Juntil 1945; wont with the American Porces to the Zeins June in Beidenhein near Stuttgart and then returned to Jone in October 1946. He worked as the military section of the GOMZ Zevod in Leningrad and lived in Samulauke	•
Morked with the Leuna group in Leningrad and was later transferred to the Leuna group in the vicinity of Engravy lived in Sectoretak until 1951, when the Leningrad group returned to Germany. The others were transferred to Tharkov in the beginning of 1952. PALOW, Otto Worked in the Fontanka Institute Leningrad and lived in Seatoretak; bransferred to the Leuna group in the vicinity of Kharkov in 1952 PFAFF; Engineer (?) Worked in a laboratory in the GOMZ gaved, Leningrad; living in Shemilovka, FROUNTZ Worked at Institute 400 in Lemencov; FROUNTZ Worked at Institute 400 in Lemencov; FROUNTZ FROUNTZ FROUNTZ PROEFF; Engineer Fith Zeiss, Jenay until 1946; worked at the Progress Eaved in Leningrad and lived in Shemilovka. FULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Hesidenheim near Stuttgars and them returned to Jena in October 1946. He worked at the military section of the GOMZ Zaved in Laningrad and lived in Engineer	-HUM
Morked with the Leuna group in Leningrad and was later transferred to the Leuna group in the violity of Marrhoy lived in Sectoretek until 1951, when the Leningrad group returned to Germany. The others were transferred to Markoy in the beginning of 1952. PALOW, Otto Worked in the Fontauka Lustitute Leningrad and lived in Seatroretsky transferred to the Leuna group in the violanty of Kharkov in 1952 PALOW, of Chemistry Torked in an unknown institute in Leningrad and lived in Seatroretsky transferred to the Leuna group in the violanty of Kharkov in 1952 PALOW, I have a sea of the GONZ Savod, Leningrad, living in Shemilovka, PROWNITZ Worked in a Laboratory in the GONZ Savod, Leningrad, living in Shemilovka, FROMNITZ Worked at Institute 400 in Lozonosove With Zeise, Jena, until 1946, vorked at the Progress Eavod in Leningrad and lived in Shemilovka. PULS, Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeise, Jena, until 1946, went with the American Forces to the Lening plant in Headenhein mear Stuttgart and them return the Jena in October 1946. He worked at the sellitary section of the GONZ Zavod in Leningrad and lived in Shemilovka. REHM, Engineer	-HUM
transferred to the Lenna group in the vicinity of Rarbby lived in Sectroreds until 1951, when the leningrad group returned to Germany. The others were transferred to Markov in the beginning of 1952. PALOW, Otto Worked in the Fontanka Institute Leminared FEREE; Dr. of Chemistry **Grand in an unknown institute in Leminared and lived in Sectroretaks transferred to the Lema group in the vicinity of Kharkov in 1952 PPAFF; Engineer (7) Worked in a laboratory in the GONZ Saved, Leminared; living in Shemilovka, FROMNITZ **Worked at Institute 400 in Lozonogova FROMNITZ **Worked at Institute 400 in Lozonogova FROMNITZ **Worked at Institute 400 in Lozonogova PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jens, until 1946; work with the American Forces to the Zeiss plant in Hesidenhein mear Stuttgart and them returned to Jens in October 1946. He worked at the military section of the GONZ Zaved in Leminared and lived in Shamilauba	-HUM
returned to Bermany. The others were transferred to Harkov in the beginning of 1952. PALOW, Otto Worked in the Fentanka Institute. Leningrad and lived in Seatroretak; transferred to the Leningrad and lived in Seatroretak; transferred to the Leuna group in the vicinity of Kharkov in 1952 PPIFF; Engineer (?) Worked in a laboratory in the GOMZ Zavod. Leningrad; living in Shemilovka, PROMBITZ. Worked at Institute 400 in Lowenceve 50X1 PROMBITZ. Worked at Institute 400 in Lowenceve 50X1 PROMBITZ. PULS; Engineer With Zeiss, Jena, until 1946; worked at the Frogress Enved in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jens, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jens in October 1946. He worked at the salitary section of the GOMZ Zavod in Leningrad and lived in Shemilowha	-HUM
Worked in the Fentanka Institute Lemingrad and lived in Seatroretak; transferred to the Lemangrad and lived in Seatroretak; transferred to the Lemangrad; living in Shemilovka, PROWNITZ Worked in a laboratory in the GONZ Zavod, Lemingrad; living in Shemilovka, PROWNITZ Worked at Institute 400 in Lononosove With Zeise, Jena, until 1946; worked at the Frogress Enved in Lemingrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeise, Jenn, until 1946; went with the American Forces to the Zeise plant in Medicankein near Stutigary and them retured to Jens in October 1946. He worked at the military section of the GONZ Zavod in Lemingrad and lived in Shemilowka. REHE; Engineer	-HUM
FEINZE; Dr. of Chemistry Torked in an unknown institute in Leningrad and lived in Seatroretsky transferred to the Leuna group in the vicinity of Kharkov in 1952 FFAFF; Engineer (†) Worked in a laboratory in the GONZ Zavod, Leningrad; living in Shemilovka, FROUNTEZ Worked at Institute 400 in Lozonosove FOURTE; Engineer With Zeiss, Jena, until 1946; worked at the Frogress Eavod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the Imprican Forces to the Zeiss plant in Beidenheim near Stuttgart and them returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shemilowbe	-HUM
PRINZE; Dr. of Chemistry Worked in an unknown institute in Leningrad and lived in Sectroretsky transferred to the Leuna group in the vicinity of Kharkov in 1952 PRIFF; Engineer (7) Worked in a laboratory in the GOMZ Zavod. Leningrad; living in Shemilovka, PROMNITZ Worked at Institute 460 in Lozonosov: PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PROMNITZ PROMNITZ Worked at Institute 460 in Lozonosov: 50X1 PRIMS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Beidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shamilawan. REHM; Engineer	-HUM
Torked in an unknown institute in Leningrad and lived in Seatroretaky transferred to the Leuna group in the vicinity of Kharkov in 1952 PFAFF; Engineer (?) Worked in a laboratory in the GOMZ Zavod. Leningrad; living in Shemilovka. PROUNTEZ Worked at Institute 400 in Lozonosove FRUEFE; Engineer With Zeise, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeise, Jena, until 1946; went with the American Forces to the Zeise plant in Heidenheim near Stutigart and them returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shamilows. BERM; Engineer	
Torked in an unknown institute in Leningrad and lived in Seatroretaky transferred to the Leuna group in the vicinity of Kharkov in 1952 PFAFF; Engineer (?) Worked in a laboratory in the GOMZ Zavod. Leningrad; living in Shemilovka. PROUNTEZ Worked at Institute 400 in Lozonosove FRUEFE; Engineer With Zeise, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeise, Jena, until 1946; went with the American Forces to the Zeise plant in Heidenheim near Stutigart and them returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shamilows. BERM; Engineer	
Sestionetsky transferred to the Leuna group in the vicinity of Kharkov in 1952 PPAPP, Engineer (?) Worked in a laboratory in the GONZ Zavod. Leningrad; living in Shemilovka, FROMNITZ Worked at Institute 460 in Lononosovs FROMNITZ FROMNITZ Besigner of distance-measuring instruments with Zeiss, Jens, until 1945; wont with the lamerican Forces to the Zeiss plant in Heidenheim near Stuttgart and these returned to Jens in October 1946. He worked at the Military section of the GONZ Zavod in Leningrad and lived in Shamilowka	
PROUNITZ Worked at Institute 400 in Lozonosove PROUNITZ Worked at Institute 400 in Lozonosove FROUNITZ Worked at Institute 400 in Lozonosove FROUNITZ Worked at Institute 400 in Lozonosove FROUNITZ With Zeiss, Jens, until 1946; worked at the Progress Envoid in Leningrad and lived in Shemilovka. PUIS; Chief Engineer (Oberingenisur) Designer of distance-necessaring instruments with Zeiss, Jens, until 1946; worked at the merican Forces to the Zeiss plant in Beichnheim near Stuttgart and then returned to Jens in October 1946. He worked at the mellitary section of the GOMZ Zavod in Leningrad and lived in Shemilowhans. REHM; Engineer	
Worked in a laboratory in the GOMZ Zavod. Leningrad; living in Shemilovka, PROMNITZ Worked at Institute 400 in Lomonosove Figure 1	
Worked in a laboratory in the GOMZ Zavod, Leningrad; living in Shemilovka, PROUNTEZ Worked at Institute 400 in Loronosovs FRUEFE; Engineer With Zeise, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeise, Jena, until 1946; went with the American Forces to the Zeise plant in Meidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shemilovka.	•
PROMRITZ Worked at Institute 400 in Loronosove PROMRITZ With Zeiss, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and them returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shemilovka. REHM; Engineer	
PROBLES. Engineer With Zeiss, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shemilovka. REHM; Engineer	
Worked at Institute 490 in Loronosov: PRUEFE; Engineer With Zeise, Jena, until 1946; worked at the Progress Eaved in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-neasuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and them returned to Jena in October 1946. He worked at the military section of the GOMZ Zaved in Leningrad and lived in Shemilowba	-HUM
Process: Engineer With Zeiss, Jena, until 1946; worked at the Progress Envod in Leningrad and lived in Shemilovka. PUIS; Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Leningrad and lived in Shamilawa. REHM; Engineer	
With Zeiss, Jena, until 1946; worked at the Progress Envoid in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-negauring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shemilowka. REHM; Engineer	-HUM
With Zeiss, Jena, until 1946; worked at the Progress Envoid in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenieur) Designer of distance-negauring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shemilowka. REHM; Engineer	• •
With Zeiss, Jena, until 1946; worked at the Progress Envoid in Leningrad and lived in Shemilovka. PULS; Chief Engineer (Oberingenisur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shemilowka. REHM; Engineer	
PULS; Chief Engineer (Oberingenisur) Designer of distance-negating instruments with Zeiss, Jena, until 1946; went with the American Forces to the Zeiss plant in Heidenheim near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GONZ Zavod in Leningrad and lived in Shamilawka. REHM; Engineer	
PULS, Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Porces to the Zeiss plant in Heidenhein near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Laningrad and lived in Shamilove. REHM; Engineer	HUM,
PULS, Chief Engineer (Oberingenieur) Designer of distance-measuring instruments with Zeiss, Jena, until 1946; went with the American Porces to the Zeiss plant in Heidenhein near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Laningrad and lived in Shamilove. REHM; Engineer	
until 1946; went with the American Porces to the Zeiss plant in Heidenhein near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Laningrad and lived in Shamilove. REHM; Engineer	
until 1946; went with the American Porces to the Zeiss plant in Heidenhein near Stuttgart and then returned to Jena in October 1946. He worked at the military section of the GOMZ Zavod in Laningrad and lived in Shamilove. REHM; Engineer	
Jena in October 1946. He worked at the military section 50X1 of the GOMZ Zavod in Laningrad and lived in Shamilowha	······································
REHE; Engineer	-HUM
,这是 <mark>是要转列,</mark> 这样的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
,这是 <mark>是要转列,</mark> 这样的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
The state of the s	
POST PROTEST AND	
installation work with the German Mavy for the Zeles Company, Jena, until 1945; worked in the military section of the Comp	
Zavod, Teningrad and lived in Shemilovia. 50X1-HUM	
RICHTER, Rudolf; Engineer	
With Fernseh GubH, Berlin, until 1946g worked in the Fontanka Institute. Leningrad	
SECRET	
50X1-HUM	

			1 - 1 - 1 - 1.		
	SECRET	=			50X1
	-15-				
		** ***			
RIEDEL				V.	
Wankad da Aba Wandanka				50X1-I	HIIM.
Worked in the Fontanka	Institute	, Leningrad,			10101
en e				10 1 1 N	
ROTHE; Mechanic				•	1.94
Employed in submarine	constructi	ion in Dengie v	ntil. 1945		
worked in some ship co	nstruction	activity in t	he USSR;	•	
				50X1	-HUM
					1. " . *
		*			
ROTHER, Eberhard; Engi	neer	1 July 1 8 10 1 22		N.	
Project engineer for c	omplete de	vices, a verv	good dest	TIOP.	
with Kreiselgeraete Co	mpany. Ber	cling until 194	5: with G	iner;	a la ser i Marija
Haus, Berlin, until 19	46. He wo	rked at Instit	ute 49,		
Leningrad and testing equipment	in his	field, includi	ng compute	3T8	50X1-HUM
GILE VODVILLE OQUEDIONO				77.	*
				<u> </u>	
RUECKERT; Engineer		·			e.
					•
Development engineer f Institute, Leningrad,	or transfo	rmers; worked	in the For	ıtanka T	5
institute, weningiau,					50X1-HUM
					پاستان جوان
RUEDLIN, Joachim; Dipl	oma Engine	er	•	A 1	
	•			≟ 50¥1	-HUM
Specialist in high vol	tage equip	ment thermal power	ml and 1 m	1	
Pommerania until 19458	at Bleich	erode until 19	946: employ	7 ed	-HOIVI
at Institute 49, Lenin	grad	wher	e he worke	50X1يو	
on a differentiating d	evice for	rudder control	.8	\dashv	50X1-HUM
SAUTUMON NO COM	70				• • • • • • • • • • • • • • • • • • • •
SCHIEFERDECKER, Fritz;	ngineer		per militaria.		
Specialist in missile	system dev	elopment; with	Kreisel-		
geraete Company, Berli	n, until l	.9458 with Gema	Haus, Ber	lin,	
until 1946, where he w He worked in Ostashkov		uader controls	for missi	TOB	
	-				50X1-HUM
SCHILLER; Dr.Engineer	. *		٠,		
Smanialies fam talamin	ian dulia			والمستران	
Specialist for televis in Erfurt until 1946;				ctory	<i>f</i>
Leningrad.				<u></u>	
					OOV I-HOIN
	SECRET				

SECRE -16-				50X1 `
SCHILLING, Walter		•		
Reported to his office in	the Fontani	a Institute	, Lenin	rad.
every day b	ut was not	n <i>on e</i> nd∶in. •	ny activ	ity;
SCHWIEDECK, Anton; Dr. En	gineer (habi	.1)		50X1-HUM
Yery good matematician High School in Prague unt	11 1945 ₆ wii	h Gome Hene	he Techn Berlin	50X1-HUN
until 1946; worked in Ins- as a mathematician	vitute 400.	Leningrad		
SCHNERR			* **	<u> </u>
With Zeiss, Jens, until 19 Leningrad and lived in St	9468 worked hemilovka.	in the GOM2	Zavod-1	50X1-HUM
SCHORSCH, Herbert; Dr. (P)	hysicist)			
Specialist in the field of	•	netmmente.		4
until 1949 but was then to Kiev with about ten other	in the GOMZ ransferred t men. He wa	Zavod, Leni o the Zeiss	ngrad, group i	n.
man named KETTLER and is r Pereulok is	low living i	26 K1 a 57 7 A	Ratenald	50X1-HUM
SCHORSCH	•			
Worked in the GOMZ Zavod i	n beningrad	and lived	n Shem	
SCHUBERT; Engineer		·	٠.	50X1-HUM
Designer of optical distan	lGeomedenni n	e inetman		
Zeiss, Jens, until 1946; wor the GOMZ Zavod in Lenin	orkad in th	o.millitano d	MARK SAME	green of the second of the sec
	-B	VIII 11 001		50X1-HUM
SCHUMACHER, Fritz; Enginee	r	and a second		ing the second s
Ship design engineer; work AG (DESCHIMAG) Bremen, unt tion company in Blankenbur was a designer with the SK engine.	11 19458 Wo:	tked in a sl	ip const grad, he Walthme	
IEDER, Arno		The state of		
pecialist in the production	on of techni	cal quarts	glass, h	a4
is own factory (Firms Qua- lennsteig, Thuringia, Ilme- eccived a salary from the lid not work during the en	nauer Strass GOMZ Zavod	e 3, until	1946. B	50X1-HUM
Shemilovka			T. Wi	<u> </u>
SEC	CRET	* * * * * * * * * * * * * * * * * * * *	· :	50X1
•				•
i				

SECRET ∞17⇒		50X1
SIEGEL, Emil Diploma Engineer		50X1-HUM
,		30X1-110IVI
Worked in the Fontanka Institute, Leningrad	<u>i</u> ,	50X1-HUM
SIEPMANN, Karl Diploma Engineer		
With Fernseh GmbH, Berlin, until 1945; work Institute in Lemingrad.	ced in the Fonter	nka 50X1-HUM
-BIMMEL, Anita, Miss; Technical Braftsman	50X1	-HUM \
Worked in Institute 400, Lomonosov. as a t	echnical drafts	han e
,		
*SIMMEL		
Worked in Institute 400. Lomonosov		50X1-HUM
SITTEL; Engineer		
With Telefunken Company, Berlin, until 1946 the Svetlana vacuum tube plant in Leningrad	worked in	50X1-HUM
STARN; Engineer		
With Telefunken Company, Berlin, until 1946 Svetlana vacuum tube plant in Leningrad	y worked in the	50X1-HUM
STATECZNY; Dr.Engineer		
Specialist in engine design and construction Company at one time; with the Walther Company 1945; with a ship construction company in Buntil 1946. He was chief of the SKB group	ny, Kiel, until	
where he occupied himself with the design a the Walther engine. He still lives in Leni Kurnetsovskaya: 18,	nd testing of	50X1-HUM
STRAUBE; Engineer		<u></u>
Designer and calculator of optical distance instruments; with Zeiss, Jena, until 1946; military section of the GOMZ Zawod, Leningr.	worked in the	50X1-HUM
word when the state of	D.W.]
THOEM, Kurt Engineer		
Worked in the Fontanka Institute. Leningrad		50X1-HUM
STADES	· .	

SECRES

•	SECRET ~16~	50X
THOENNESSEN, Willi	Engineer	50X1-HUN
Specialist in high free but has read a lot; wi 49, Leningrad,	quency measuring equipment; has the Gema Haus until 1946. He wor	little experience ked at Institute 50X1-HUM
THOM, Mrs.		
Engineer husband died : Institute,	in Leningrad, where he worked in	the Fontanka 50X1-HUM
TIMM		
Worked in the Fontanka	Institute, Leningrad,	50X1-HUM
TRAUTMANN		
Worked with the condens	ser group in Leningrad; lived in	Stalin Prospect. 50X1-HUM
TROMPKE, Diploma Engin	eer	•
with a ship constructi	; worked at Walther Company, Kie on company in Blankenburg until loulator with the SKB group work	1946. In 50X1_HIIM
,		
UEBERRUECK, Engineer	\	
With Telefunken Company	y, Berlin, until 1946; worked in	the Svetlana 50X1-HUM
VALERIUS, Engineer	,	<u> </u>
Specialist in aircraft until 1945. In the US	turbine construction; with Junk SR, he worked in Makhachkala as working on torpedoes for the Min	a development
VOGLER		
With Zeiss, Jena, unti Leningrad and lived in	1 1946; worked in the Progress 2. Shemilovka.	50X1-HUM
VOIGTSBERGER, Kurt, En	gineer	
	aphic equipment; with Zeiss, Jen GCMZ Zavod in beningrad and liv	
		50X1-HUM

	SECRET	. '	50X1
: .	-19-]
* *:			•
WEBER; Engineer			
Designer with Zoigs I	ena, until 1946; worked in th	he GOWS Served in	
Leningrad and lived in		TO GODE SETOU III	50X1-HUM
			30X1-110W
**************************************		┙ .,	
WEISSENBERG, Alfred; T	echnical draitsman		
ship construction comp	upp Germania Werft, Kiel, unitary in Blankenburg until 1946 draftsman with the SKB group,	6. In Laninered h	n a é
WOFRER HS H COCUMICAL	distromen aren one our Broat	,	50X1-HUM
WIEDEMANN; Engineer			
With Telefunken Compan	y, Berlin, until 1946; worked	d in the Svetlana	
vacuum tube plant in L	eningrad	50	DX1-HUM
	·	•	
WILDE, Ernst; Dipolma	Physicist	•	
Specialist in vector t	ubes; with the Lorenz Company	v nntil 1945•\with	•
Gema Haus. Berlin, unt	il 1946. At Institute 49,	Leningrad, Postfac	h
509, he worked on the	development of vacuum tubes		50X1-HUM
WILKE, Hans; Mechanic			
Worked in the Lesnoy I	netitute. Leningrad.		
			•
WITTICH; Mechanic			
until 1946; working in	mbly of optical instruments; the GOMZ Zavod, Leningrad,	with Zeiss, Jena, and living in	50X1-HUM
Shemilovka			
			·
TOTAL STORES OF THE STORES	· · · · · · · · · · · · · · · · · · ·		, .
WITTMANN; Engineer			•
	turbing construction; with		
	Makhachkala, USSR, as a de		
with a group working o	on torpedoes for the Ministry	or surbanitarus;	
<u> </u>	<u> </u>		· 50X1-HUM
WOLFF, Hermann; Dr.Eng	gineer	•	
Specialist in high for	equency measuring equipment,	good technical	
	urbinenfabrik, Drontheimer St		•
until 1945; with Gema	Haus. Berlin until 1946. He		•
Institute 49; Leningra	ıd.		50X1-HUM
			,
	SECRET		
			•

Declassified in Part - Sanitized Copy Approved for Release 2013/08/23 : CIA-RDP81-01030R000100230006-9

	* *	•	¥ .	
SECI	est.	, ,		50X1
-20			<u>.</u>	
OLTER, Fritz; Engineer		•		
signer of wiring systems; became	a development	engineer la	ter; vit)	Υ , , ,
reiselgeraete Company, Berlin, unintil 1946; worked as a testing en	til 1945; with gineer of comp	lete assembl	ies at	50X1-HUM
nstitute 49, Leningrad		•		
				•
ORGITSKI		٠.		」
			•	
orked in a condenser factory in L	eningrad; lited	on Stalin I		
	1.		50	X1-HUM
IMMERMANN; Glass blower			•	
ar II, and worked there again after erlin until 1946	er 1940; With	tereinnken (ompany,	50X1-HU
INKE; Dr. Physicist	·	• • • •	<u> </u>	
	,	t.		
ith Telefunken Company, Berlin, u	ntil 1946; wor	ked in the 8	vetlana	 50X1-HU
Scarm and begin an semingions				,50/11-110
ANNUAL TO THE SALE OF THE SALE			• •	
SCHAU, Horst; Diploma Engineer	٠.			
orked in the Fontanka Institute,	lieningrad			
		^		50X1-HU
				. `

		SECRET	,			5
		-21-	*		,.	•
ET :	PERSONNEL		· .	· ·	· ·	
						50X1-HUI
				¥		•
	ALEKSANDROV: Capta	in (Army)			.*	·
	at Gema	Haus, Berlin in 1	946, where	he was in	charge	⁰ :50X1-HI
	torpedo equipment field	. He was also int	erested in	the guide	1 m18811	. e 50X1-H
•	ANDREYEV; Enginee	r			V	
	Average ability:	worked in the comp	uter labor	ratory, Ins	titute /	19.
	Leningrad				,	<u> </u>
	build.		· -			50X1-H
	BARNIM; Colonel (Army). Engineer				
	,					
	Chief of the Inst	itute Berlin at Ge	ma Haus, a	and was in	charge (of
	the guided missil	e section, compris	sing Teleft	unken, Krei	sel-	⁵ 50X1-F
	geraete. Rheinmet	all. etc., person	mel, during	g 1945-1946	•	50X1-F
	BAUMGART, Mrs.				_	
	Chief of the Svet English	lana group escort	bureau: s	poke German	and	50X1-H
					·. ·	,
٠				•		
	BIBIZAROV					
	Director of perso	nnel and security	. Institut	e 49. Lenir	grad,	
. :	until 1948 chief	of a workshop			ľ	.50X1-HU
1		•			•]
Ĺ						
· .	BRYANTSEVS Inter	reter				•
					i	
	Worked at the sh	ip construction gr	oup in Len	ingrad, in	their	150
• •	escort bureau, w	here he earned 690	rubles pe	r month; a	OKO	
	good German; Com	munist Party membe	ri student	OI AFT BE	50X	1-HUM
١,	Leningrad Art In	Btitute				: 1-11OIVI
. :			Year of the second			
	BISTROV; Engine	er	2,42			
	Chief of the hie	h frequency measur	ing couing	ent labora	tory at	
	Institute 49. Le	ningrad; very good	high free	uency expe	rti	
						50X1-HU
• .•	BELOSOV; V3 Engin	eer				30/XI-IIX
						ing the second
	Worked at Instit	ute 49, Leningrad,	where he	may have b	sen in	50V1 UI
,		oratory: showed so	De interes	96. 121 Q	nggre 11	50X1-HU
	equation compute					
			See at See			
			₹			

	aran no	
	SECRET	50X1
	-23∞	
	ELLER: Major (Army), Engineer	•
·		
	Gema Haus, Berlin in 1946, where he was in cha	50X1-HU
	of the Siemens group working on computers; spoke German	T 50X4 LUIN
		50X1-HUN
	ELYASHKOVICE; Mathematician	
	Worked in his field at Institute 49, Leningrad; was a good theoretician worked wit	b 50X1-HU
·,·	Dr. BOEGEL of the German specialists group	· -
• •	25. 202020 02. 120 400000 -2	;
. *		
.*	FABER; Interpreter	
	Worked in Institute 49, Leningrad, German escort bureau. He	
	earned 690 rubles per month and spoke fluent German. He was	•
	also a student at the Argicultural College in Leningrad, when	:e ·
	he sometimes lectured.	50X1-HI
	GINSBURG; Mrs; Interpreter	
;		
	Worked im Fontanka Institute, Leningrad, Postfach 249; spoke	• 1
	: cood German	$_{\scriptscriptstyle m 1}$ 50X1-HU
		•
	GRUDNITSKIT; Captain (Navy), Engineer	:E0V4 IIII
	at Gems Haus. Berlin, in 1946 he was in char	50X1-HU 50X1-HU
`	at Gema Haus, Berlin, in 1946 he was in chargof the Ministry of Shipbuilding Industry group. In Loningrad h	se pecame Se OOVI-⊓O
	the director of Institute 460	
		─/ 50X1-HU
		· ·
	WINDOW. The of the ow	:
	KHIDROV; Engineer	
	Worked in the German specialist group at Institute 49, Lenin	grad,
	until 1949 and was then transferred to the Soviet computer	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	laboratory; ascompanied KLARITSKXY to the missile testing gro	unds 50X1-HL
	when the Wasserfall computer was tested in 1948 and 1949;	
	·	
	KASOY; Engineer	
er for a second	Worked in the Soviet computer laboratory, Institute 49, Leni	ngrad; .
	received training in computer development at Gema Haus, Berl	<u>າກ.</u> 50X1-HU
	1n 1946	JUX 1-FIC
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KATS; Engineer	
1	Chief of the Sowiet computer laboratory, Institute 49, Lenin	grad
	until 1 December 1952	50X1-HU
•		

` .	
	SECRET 50X1
	-24-
	KISEINIKOV
) .	Chief (Oberkommandant) of the German escort bureau at Institute 49, Leningrad, until 1949. 50X1-HUN
/	1.
	KLARITSKIY, Pavel Konstantinovich; Engineer
	Soviet chief of the German specialist group at Institute 49,
	Leningrad
4	
•	
	KUZNETSOV; Colonel (Army), Engineer 50X1-HUN 50X1-HUN
•	in Berlin in 1940 he was the group accepting gyro-stabilized equipment on "Cruiser L" for the Soviets. 50X1-HUM
	in 1945, he came to the Kreiselgeraete C50X1-HUM
!	with TRETYAKOV. He also visited the Kreiselgeraete Company branch factory at Niedereinsiedel in 1946. 50X1-HUI
	50X1-HUN
	LALAYANS; Interpreter
	Worked at Institute 49, Leningrad, in the escort bureau;
	50X1-HUN
	:
	LEBEDEV; Engineer
	Specialist in optical distance-measuring devices in 50X1-HU
	he was a member of a group accepting equipment for 50X1-HU
	the Soviets in the beginning of 1941 he was a member of a group accepting two Kreiselgeraete Company 50X1-HU
	gryo-stabilized antiaircraft mountings for the Soviets at Gotenhafen. in either 1950 or 1951, 50X1-HUM
	he was working at the GOMZ Zavod, Leningrad;
	LEVIN; Colonel(Army)
	Chief of the dismantling group which shipped Kreiselgeraete
J	Company equipment to the USSR in 1946s Set Gema 50X1-HUM Haus. Berlin, in 1946
4	
	MENSHIK; Engineer
	Worked in the gyroscope laboratory at Institute 49, Leningrad;
	member of the group accepting the Schmetterling computer made at Gema Haus. Berlin in 1946
	50X1-HUN
	SECRET
	50X1
	,

SECRET -25-

50X1

MIKHAYLOVA, Katya, Miss; Interpreter	
Worked in the German specialists escort bureau, Institute 49, Leningrad; spoke German	
., .	50X1-HUM
MISHNOVSKIT; Interpreter	. • • •
Worked in the German specialists escort bureau, <u>Institute 49</u> . Leningrad; spoke German; Communist Party member	50X1-HUM
	. ,
MITROFANOV; Engineer	
Chief of the amplifier laboratory at Institute 49, Leningrad,	50X1-HUM
MONGAYT; Engineer	
worked at Institute 49, Leningrad missile control problems	_50X1-HUM
9 .	-
MYASNIKOV	
Chief of the computer laboratories at Institute 49, Leningrad, until 1950, predecessor of Zaytsev.	50X1-HUM
OBUROV; Engineer].
Worked in the high frequency field at Institute 49, Leningrad.	1-HUM
PAVLOV; Engineer	.*
Worked in the computer laboratory, Institute 49; Leningrad, where he was primarily a liaison man with material suppliers; was at Gema Haus, Berlin, in 1946 to receive instruction in	
computer development	50X1-HUM
PECHURIN; Engineer	•
Worked at Institute 49, Leningrad, where he may have been connected with the gyroscope laboratory;	50X1-HUM

SECURT	50X1
-26-	•
POLYABOT	
Officer of the day of the plant guard, Institute 49, Leningrad;	
he had been a major in the SAF, but had received a heat injury.	•
	50X1-HUM
6. othel. with	
POPON Interpreter	•
Worked in the German specialists escort bureau, Institute 49,	٠.
- Deminared	50X1-HUM
RAGUEGV; Buginger	
Worked in the Soviet computer laboratory in Institute 49.	•
leningrat, until 1951; specialist for applifiers, in which fiel he had a good background. He was in charge of the Serman speci	alista
group when KLARIZORIT went on leave in 1950	50X1-HUM
RECOR	•
Chief (Oberhammandant) of the German escort bureau of the	50X1-HUM
SASSENTA, Mrs. ; Interpreter	
Worked in the Institute 49, Leningrad, escort bureau	50X1-HUM
EAGLASOT; Engineer	
Vorked in the grescope laboratory at Institute 49, Leningrad; at Sena Eaus. Serlin. Auring 1946 for training in gressomes.	▼& ■ □ 50X1-HUM [•]
The state of the s	
The state of the s	
Chief (Oberhandaut) of the German escert bureau, Institute 4 Leningrati he william employee of the institute, but also report	äå.
to the myb	50X1-HUM
E179EE Engineer	
Chief of the computer laborateries at Institute 49, Leningrads	
had been chief engineer of the inetitute until 1850 as 1851,	
12	50X1-HUM
820222	i

. 5

50X1 SECRET -28-SLADKIN; Engineer Chief of the high frequency laboratory. Institute 49. Inningrad. very good engineer 50X1-HUM SMIRNOV Personnel and administrative director of the GONZ 50X1-HUM SOKOLOV Office of the day of the guard personnel at Institute 49. Leningrad: he would be on duty for 24 hours at a time formerly a captain in the army: 50X1-HUM STANGEL, Mrs.; Interpreter Worked in the Institute 49, Leningrad, escort bureau: had former 50X1-HUM been a nurse STANISLAVSKIY Captain (Navy--11.Grade), Engineer 50X1-HUM He was specialist for selsyn systems and computer potentiometers; spoke 50X1-HUM at Gema Haus, Berlin, in 1946. At 50X1-HUM German. Institute 49 he was interested primarily in coordinate resolvers -- both theoretically and production-wise 50X1-HUM STEPANOVICH, , Anton; Librarian Worked in the library at Institute 49, Leningrad; well-read; spoke English 50X1-HUM TRETYAKOV, Captain (Navy -- 1. Grade), Engineer Belongs to the Ministry of Shipbuilding Industry (MSP.), Petroverigakiy, 10; chief deputy of the ministry to Institute 49 in I eningral: 50X1-HUM probably a high frequency specialist. in 1939 he visited the Kreiselgeraete Company, Berlin, as a representative of the Soviet trade mission there. 50X1-HUM He was the chief of the acceptance group for the gyro-stabilised equipment for "Cruiser L," built by the Deutsche Schiffs und Maschinenbau AG, Bremen (DESCHIMAG), and delivered to the USSR Two days after the war ended in 1945 he appeared at the Kreisel-geraete Company plant, Berlin-Zehlendorf; he also visited the branch factory at Riedereinsiedel, Kreis Schluckenau, Sudeten Gau, CSR, and several times at Gema Haus, Berlin, during 50X1-HUM

invention in the field of transportation and communications. This is probably

There are two Mitrofanovs who have won Stalin prizes. Aleksey Pavlovich won a prize for an invention in an unspecified field in 1949, and Nikolay Sergeyevich won a prize for an invention in the field of transportation and communications in 1950. 50X1-HUM

9. There is a Izrail Samuilovich Mongayt who won a Stalin Prize in 1945 for an invention in an unspecified field. This is probably the man

50X1-HUM

50X1 SECRET - 30' -10. There has been no Stalin prize winner by the name of Oburov. There are several Obukhovs among the prize winners, however 50X1-HUM possibly is referring to one of these men. 11. There is a Vasiliy Fedoseyevich Pechurin who won Stalin prizes in the field of transportation and communications in 1941 and 1950. This 50X1-HUM is probably the man 12. There are eight Zaytsevs who have won Stalin Prizes. 50X1-HUM There is a Yevgeniy Vasilyevich Sinilshchikov who won Stalin prizes for inventions in 1941 and 1942. This is probably the man 50X1-HUM Stepanovich was reported as the librarian's patronymic name and his family name was unknown. It is more likely that Stepano-14. 50X1 vich is his patronymic rather than his family name.

Declassified in Part - Sanitized Copy Approved for Release 2013/08/23: CIA-RDP81-01030R000100230006-9